

1                                   ABSTRACT OF THE DISCLOSURE

2           An interactive, multi-user media delivery system having a  
3   number of media storage mediums, each of containing a particular  
4   media selection, and a number of media players structured to  
5   selectively deliver the media selection to users. Each of the  
6   media players includes a control assembly structured to  
7   selectively control and regulate delivery of the media selection  
8   to the user, and at least one of the media players is  
9   selectively designatable as a slave unit. A master control  
10   assembly is further provided and is operatively associated with  
11   the media players, a connectivity assembly being included to  
12   establish a communicative link at least between the slave  
13   unit(s) and the master control assembly. The master control  
14   assembly is further structured to receive synchronization data  
15   from each of the media players, and to simultaneously and  
16   uniformly control the delivery of the media selection by the  
17   media players.